

DLA Land and Maritime - VQ
Supplemental Information Sheet for Electronic QPL-49470

Date: 9/6/2012

Specification Details:

Specification: MIL-PRF-49470

Title: Capacitor, Fixed, Ceramic Dielectric, Switch Mode Power Supply (General Purpose and Temperature Stable)

Federal Supply Class (FSC): 5910

Conventional: No

Specification contains quality assurance program: No

MIL-STD-790 Established Reliability & High Reliability: Yes

MIL-STD-690 Failure Rate Sampling Plans & Procedures: No

Weibull Graded: No

Specification contains space level reliability requirements: No

Specification allows test optimization: No

Contact Information:

Office of Primary Involvement: Passive Devices Branch, DLA Land and Maritime - VQP

Primary Qualifying Activity Contact: 614-692-0609, e-mail: vqp.do@dla.mil

Secondary Qualifying Activity Contact: 614-692-0597, e-mail: vqp.jz@dla.mil

Notes:

x = height designation

Contact the manufacturer or refer to the manufacturers website for a list of Authorized Distributors.

Part Configuration:

M49470R01474KCN

Specifi- cation Number	Characteristi- c	Specifi- cation Sheet	Capacitance	Cap Tolerance	Rated Voltage	Configuration
M49470	R	01	474	K	C	N

PART LISTINGS					
GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI- CATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)	
PS01					
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B; configurations A, B, C, D, F, J, K, L, M, N	501P	49470-1530-06	/1	Advanced Monolithic Ceramics, Inc.	
Cap values 1uF thru 47uF; tols. K, M; case codes 3, 4, 5; in 50 volts; chars. BX; levels B, T; configurations J, K, L, M, N	L1XN	49470-2137-08; 49470-2951-10	/1	Kemet Electronics Corp.	
Cap values .68uF thru 27uF; tols. K, M; case codes 3, 4, 5; in 100 volts; chars. BX; levels B, T; configurations J, K, L, M, N	L1XN	49470-2137-08; 49470-2951-10	/1	Kemet Electronics Corp.	
Cap values .47uF thru 12uF; tols. K, M; case codes 3, 4, 5; in 200 volts; chars. BR; levels B, T; configurations J, K, L, M, N	L1RN	49470-2137-08; 49470-2951-10	/1	Kemet Electronics Corp.	
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B, T; configurations J, K, L, M, N	L1QN	49470-2137-08; 49470-2951-10	/1	Kemet Electronics Corp.	
Cap values .056uF thru 2.2uF; tols. J, K; case codes 3, 4, 5; in 50 volts; chars. BP; levels B, ; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-2593-09	/1	Olean Advanced Products	
Cap values 1.5uF thru 82uF; tols. K, M; case codes 3, 4, 5; in 25 volts; chars. BX; levels B, ; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-3239-11	/1	Olean Advanced Products	
Cap values 39uF thru 390uF; tols. K, M; case codes 1, 2, 6; in 25 volts; levels B; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-3273-11	/1	Olean Advanced Products	
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x,	49470-076-00	/1	Olean Advanced Products	

PART LISTINGS				
GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI-CATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
PS01				
Cap values 5.6uF thru 39uF; tols. K, M; case codes 1, 2, 6; in 500 volts; chars. BQ; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-2187-08; 49470-2410-09	/1	Olean Advanced Products
Cap values .01uF thru .39uF; tols. J, K; case codes 3, 4, 5; in 500 volts; chars. BP; levels B; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-2612-09	/1	Olean Advanced Products
Cap values .047uF thru 1.8uF; tols. J, K; case codes 3, 4, 5; in 100 volts; chars. BP; levels B; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-2651-09	/1	Olean Advanced Products
Cap values 47uF thru 270uF; tols. K, M; case codes 1, 2, 6; in 50 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-068-00; 49470-069-00; 49470-132-98	/1	Olean Advanced Products
Cap values .68uF thru 27uF; tols. K, M; case codes 3, 4, 5; in 100 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-068-00; 49470-069-00; 49470-070-00	/1	Olean Advanced Products
Cap values 27uF thru 180uF; tols. K, M; case codes 1, 2, 6; in 100 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-068-00; 49470-069-00; 49470-133-98	/1	Olean Advanced Products
Cap values .47uF thru 120uF; tols. K, M; case codes 1, 2, 3, 4, 5, 6; in 200 volts; chars. BR; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-074-00; 49470-075-00	/1	Olean Advanced Products
Cap values 1uF thru 47uF; tols. K, M; case codes 3, 4, 5; in 50 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM0x	49470-066-00; 49470-068-00; 49470-069-00	/1	Olean Advanced Products
Cap values .15uF thru 39uF; tols. K, M; case codes 1, 2, 6; in 500 volts; chars. BQ; levels B; configurations A, B, C, D, F, J, K, L, M, N	HRS	49470-370-03	/1	Presidio Components, Inc
Cap values .01uF thru .39uF; tols. J, K; case codes 3, 4, 5; in 500 volts; chars. BP; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	XRS	49470-1577-06	/1	Presidio Components, Inc
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	xRS513	49490-015-02	/1	Presidio Components, Inc
Cap values 1uF thru 47uF; tols. K, M; case codes 3, 4, 5; in 50 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SRS513	49470-012-02; 49470-017-02	/1	Presidio Components, Inc
Cap values .47uF thru 39uF; tols. K, M; case codes 1, 2, 3, 4, 5; in 200 volts; chars. BR; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SRS515	49470-1576-06	/1	Presidio Components, Inc
Cap values .04uF thru .47uF; tols. J, K; case codes 4, 5; in 100 volts; chars. BP; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SRS505	49470-1470-06	/1	Presidio Components, Inc
Cap values .022uF thru 1uF; tols. K, M; case codes 4, 5; in 200 volts; chars. BP; levels B, T; configurations A, B, C, D, F, J, K, L, M	SRS205	49470-3359-11	/1	Presidio Components, Inc
Cap values .68uF thru 82uF; tols. K, M; case codes 1, 2, 3, 4, 5; in 100 volts; chars. BX; levels B; configurations A, B, C, D, F, J, K, L, M, N	HRS	49470-1246-05	/1	Presidio Components, Inc
Cap values .05uF thru .56uF; tols. J, K; case codes 4, 5; in 50 volts; chars. BP; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SRS505	49470-1470-06	/1	Presidio Components, Inc
Cap values .68uF thru 180uF; tols. K, M; case codes 1, 2, 3, 4, 5, 6; in 100 volts; chars. BX; levels B; configurations A, B, C, D, F, J, K, L, M, N	HRS	49470-1576-06	/1	Presidio Components, Inc

PART LISTINGS				
GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI-CATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
PS01				
Cap values .47uF thru 12uF; tols. K, M; case codes 3, 4, 5; in 200 volts; chars. BR; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	xRS513	49470-014-02	/1	Presidio Components, Inc
Cap values 1uF thru 15uF; tols. K, M; case codes 4, 5; in 50 volts; chars. BX; levels T; configurations A, B, C, D, F, J, K, L, M, N	xRS505	49470-029-01	/1	Presidio Components, Inc
Cap values .68uF thru 27uF; tols. K, M; case codes 3, 4, 5; in 100 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	xRS513,	49470-013-02	/1	Presidio Components, Inc
Cap values 1.5uF thru 12uF; tols. K; case codes 3; in 200 volts; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	M49470	49470-3262-08	/1	Spectrum Control, Inc.
Cap values 1.8uF thru 5.6uF; tols. K, M; case codes 3; in 500 volts; chars. BQ; levels B; configurations A, B, C, D, E, F, J, K, L, M, N	SMPx	49470-3320-11	/1	Spectrum Control, Inc.
Cap values .47uF thru 1.5uF; tols. K, M; case codes 5; in 200 volts; chars. BR; levels B; configurations A, B, C, D, F, J, K, L, M, N	SMPx	49470-2367-08	/1	Spectrum Control, Inc.
Cap values 15uF thru 47uF; tols. K, M; case codes 3; in 50 volts; chars. BX; levels B; configurations A, B, C, D, F, J, K, L, M, N	SMPx	49470-2364-08	/1	Spectrum Control, Inc.
Cap values .01uF thru 39uF; tols. K, M; case codes 4; in 200 volts; chars. BR; levels B; configurations A, B, C, D, F, J, K, L, M, N	SMPx	49470-2367-08	/1	Spectrum Control, Inc.
Cap values 1uF thru 47uF; tols. K, M; case codes 3, 4, 5; in 50 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	PGx	49470-2243-08	/1	Union Technology Corp.
Cap values .68uF thru 27uF; tols. K, M; case codes 3, 4, 5; in 100 volts; chars. BX; levels B; configurations A, B, C, D, F, J, K, L, M, N	PBx,	49470-912-04	/1	Union Technology Corp.
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B; configurations A, B, C, D, F, J, K, L, M, N	PSx	49470-912-04	/1	Union Technology Corp.
Cap values .47uF thru 12uF; tols. K, M; case codes 3, 4, 5; in 200 volts; chars. BR; levels B; configurations J, K, L, M	PGx	49470-2670-09	/1	Union Technology Corp.
PS02				
Cap values 1uF thru 47uF; tols. K, M; case codes 3, 4, 5; in 50 volts; chars. BX; levels B; configurations J, K, L, M, N	L2XN	49470-2137-08	/2	Kemet Electronics Corp.
Cap values .68uF thru 27uF; tols. K, M; case codes 3, 4, 5; in 100 volts; chars. BX; levels B; configurations J, K, L, M, N	L2XN	49470-2137-08	/2	Kemet Electronics Corp.
Cap values .47uF thru 12uF; tols. K, M; case codes 3, 4, 5; in 200 volts; chars. BR; levels B; configurations J, K, L, M, N	L2RN	49470-2137-08	/2	Kemet Electronics Corp.
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B; configurations J, K, L, M, N	L2QN	49470-2137-08	/2	Kemet Electronics Corp.
Cap values 1.5uF thru 82uF; tols. K, M; case codes 3, 4, 5; in 25 volts; chars. BX; levels B, ; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-3239-11	/2	Olean Advanced Products
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-076-00	/2	Olean Advanced Products

PART LISTINGS				
GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SPECIFI-CATION SHEET	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
PS02				
Cap values .01uF thru .39uF; tols. J, K; case codes 3, 4, 5; in 500 volts; chars. BP; levels B; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-2612-09	/2	Olean Advanced Products
Cap values .68uF thru 27uF; tols. K, M; case codes 3, 4, 5; in 100 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-071-00; 49470-072-00; 49470-073-00	/2	Olean Advanced Products
Cap values .047uF thru 1.8uF; tols. J, K; case codes 3, 4, 5; in 100 volts; chars. BP; levels B; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-2651-09	/2	Olean Advanced Products
Cap values 47uF thru 270uF; tols. K, M; case codes 1, 2, 6; in 50 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-072-00; 49470-073-00; 49470-132-98	/2	Olean Advanced Products
Cap values .47uF thru 120uF; tols. K, M; case codes 1, 2, 3, 4, 5, 6; in 200 volts; chars. BR; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-074-00; 49470-075-00	/2	Olean Advanced Products
Cap values 27uF thru 180uF; tols. K, M; case codes 1, 2, 6; in 100 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-072-00; 49470-073-00; 49470-133-98	/2	Olean Advanced Products
Cap values 1uF thru 47uF; tols. K, M; case codes 3, 4, 5; in 50 volts; chars. BX; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-067-00; 49470-072-00; 49470-073-00	/2	Olean Advanced Products
Cap values .15uF thru 5.6uF; tols. K, M; case codes 3, 4, 5; in 500 volts; chars. BQ; levels B, T; configurations A, B, C, D, F, J, K, L, M, N	SRS513	49470-1809-07	/2	Presidio Components, Inc
PS05				
Cap values 39uF thru 390uF; tols. K, M; case codes 1, 2, 6; in 25 volts; chars. BX; levels B; configurations A, B, C, D, F, J, K, L, M, N	SM9x	49470-3273-11	/2	Olean Advanced Products

Manufacturer and Supplier Location Information

Manufacturer: Kemet Electronics Corporation (CAGE Code: 31433)

Location: 2835 Kemet Way, Simpsonville, SC 29681, US

Plants:

1. KEMET de Mexico, S.A. de C.V., Avenida Eloy Cavazos 7908 Ote, Col. Rancho Viejo, Guadalupe, N.L., C.P. 61750, Mexico

Manufacturer: Olean Advanced Products (CAGE Code: 1FTA7)

Location: 3101 Constitution Avenue, Olean, NY 14760-1867, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: Olean Advanced Products (CAGE Code: 96095)

Location: Division of AVX Corp, 1696 Seneca Avenue, Olean, NY 14760-9532, US

Plants:

1. Plant: Same Address as Manufacturer
2. AVX - Avio Excelente S de RL de CV, Av. San Lorenzo No. 651, Area Rivereno C.P. 32310, Cd. Juarez, Chihuahua, Mexico

Manufacturer: Presidio Components, Inc (CAGE Code: 60212)

Location: P.O. Box 81576, 7169 Construction Court, San Diego, CA 92138-1576, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: Spectrum Control, Inc. (CAGE Code: 4L2Z9)

Location: 1900 W. College Avenue, State College, PA 16801, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: Union Technology Corp. (CAGE Code: 0YBX7)

Location: 718 Monterey Pass Road, Monterey Park, CA 91754-3607, US

Plants:

1. Plant: Same Address as Manufacturer